NWS FORM E-5

U.S. DEPARTMENT OF COMMERCE NOAA, NATIONAL WEATHER SERVICE

MONTHLY REPORT OF RIVER AND FLOOD CONDITIONS

TO: NATIONAL WEATHER SERVICE (W/OH12x1)
HYDROMETEOROLOGICAL INFO CENTER
1325 EAST-WEST HIGHWAY, RM 7116
SILVER SPRING, MD 20910

HSA OFFICE: Marquette, MI

REPORT FOR (MONTH/YEAR):

April 2017

DATE: May 9, 2017

SIGNATURE:

Robin J. Turner, MIC

Justin Titus, Meteorologist

When no flooding occurs, include miscellaneous river conditions, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (WSOM E-41).



An X inside this box indicates no flooding occurred within this Hydrologic Service Area.

April Flooding

No flooding was reported to the National Weather Service.

April Precipitation

April liquid/liquid-equivalent precipitation was above to well above normal across Upper Michigan. This was due to having a few slow moving, moisture laden storm systems during the month. Snowfall was near to below normal.

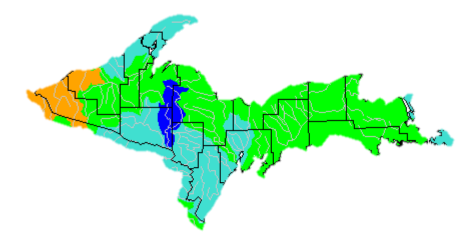
Below is a chart of some of the larger cities in the Upper Peninsula, with monthly precipitation in inches, the amount of inches above or below normal for the month and any applicable record high or low rank.

Location	Precipitation	Above/Below	Rank	Snowfall	Above/Below	Rank
WFO Marquette	5.40	2.39	4 th	12.1	-2.4	
Marquette City	4.54	2.09	8 th	7.3	-0.2	
Houghton Airport	3.43	1.59		5.9	No Data	
Ironwood	4.67	2.03	9 th	5.6	-5.8	
Iron Mountain	6.27	3.91	2 nd	1.0	-3.6	
Manistique	3.04	0.65		T	No Data	
Munising	6.18	4.98	1 st	4.1	-3.5	
Newberry	2.59	No Data		0.0	No Data	

Drought Discussion

The May 2, 2017 release of the U.S. Drought Monitor did not indicate drought conditions across Upper Michigan. For the latest drought status, please go to http://www.drought.gov.

April River Levels



Explanation - Percentile classes										
Low	<10	10-24	25-75	76-90	>90	High	No Data			
LOW	Much below normal	Below normal	Normal	Above normal	Much above normal					

April Products Issued

30 – Hydrologic Summary 4 – Flood Statement 1 – Hydrologic Outlook